



Piper Rudnick

main (202) 861-3900 fax (202) 223-2085

JEROLD I. SCHNEIDER

jerold.schneider@piperrudnick.com

direct (202) 861-3945 fax (202) 861-3877

Facsimile

September 30, 2002

To:	Phone:	Fax:
Examiner Vivek Koppikar, GAU 1775	(703)746-3983	703 305-6618
Original □ will / ■ will not follow.	Pages (including fax sheet):6 (including cover sheet)	

Re: U.S. Serial No. 10/088,295 corresponding to International Application PCT/EP00/08948

Pierre GOELFF et al.

TRANSPARENT FIRE BREAK GLAZING

Our Ref.: 4004-033-30

304629-32

The information contained in this facsimile message is confidential and, if addressed to our client or certain counsel, is subject to the attorney-client or work product privilege. This message is intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return the original message to us at the above address via the U. S. Postal Service.

Piper Rudnick [J.P and related entities including an Illinois General Partnership



DOCKET NO.

4004-033-30

PATENT COOPERATION TREATY IN THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US)

In re Application of:

GOELFF, Pierre, et al.

Int'l Application No.:

PCT/EP00/08948

Int'l Filing Date:

11 September 2000

Priority Date:

16 September 1999

U.S. Application No.:

10/088,295

For:

TRANSPARENT FIRE BREAK GLAZING

Examiner:

KOPPIKAR

INFORMATION DISCLOSURE STATEMENT

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

SIR:

Applicant's attorney received an inquiry from the Examiner in charge of this application relative to the term "pyrogeneous silica". The specification at page 9, lines 12-14, identifies supplier of the silica used for the tests described in the application as Degussa, and the silica as being marketed under the name Aerosil 200, and having an average grain size of 12 nanometers.

Enclosed is a three page brochure from Degussa (in French; applicant does not have an English translation).

Respectfully submitted,

PIPER MARBURY RUDNICK & WOLFE LLP

Verold I. Schneider Registration No. 24,765

1200 Nineteenth Street, N.W. Washington, D.C. 20036-2412 Telephone No. (202) 861-3900 Facsimile No. (202) 223-2085 3685348